No.



9200013

THE UNITED STATES OF ANTERIOAL

TO ALL TO WHOM THESE PRESENTS SHALL COME;

Northrup King Company

Conhereus, there has been presented to the

Secretary of Agriculture

an application requesting a certificate of protection for an alleged novel variety of sexually reproduced plant, the name and description of which are contained in the application and exhibits, a copy of which is hereunto annexed and made a part hereof, and the various requirements of LAW in such cases made and provided have been complied with, and the title thereto is, from the records of the Plant Variety Protection Office, in the applicant(s) indicated in the said copy, and WHEREAS, upon due examination made, the said applicant(s) is (are) adjudged to be entitled to a certificate of plant variety protection under the LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF Eighteen Years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to extude others from selling the variety, or offering it for sale, or reproducing it, importing it, or exporting it, or using it in producing a hybrid or different ty therefrom, to the extent provided by the Plant Variety Protection Act 1. 1542, As Amended, 7 U.S.C. 2321 ET SEQ.)

CORN

'912'

In Lestimony Wanercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D.C. this 30th day of November in the year of our Lord one thousand nine hundred and ninety-two.

Altest:

Kenseth Flown

Commissioner

Plant Variety Protection Office Agricultural Marketing Service JW-Axd MAGGAN Secretary of Agriculture

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Agriculture, Clearance Office, OIRM, Room 404-W, Washington, D.C. 20250; and to the Office of Management and Budget, Paperwork Reduction Project (OMB #0581-0055), Washington, 20250.

FORM APPROVED: OMB 0581-0055, Expires 1/31/91

5,000,000	,,			- · · · · · · · · · · · · · · · · · · ·			
U.S. DEPARTMENT OF AGRICULTURAL MARKE		ication is required in order to					
APPLICATION FOR PLANT VARIET		N CERTIFICATE	certii Infor	ficate is to be issued (7 U.S.C. 2421). mation is held confidential until licate is issued (7 U.S.C. 2426).			
NAME OF APPLICANT(S) (as it is to appear on the Certificate)	· · · · · · · · · · · · · · · · · · ·	2. TEMPORARY DESIGNATION OR	3. V	ARIETY NAME			
Northrup King Co.		EXPERIMENTAL NO.	g	012			
4. ADDRESS (street and no. or R.F.D. no., city, state, and ZIP)		5. PHONE (include area code)		FOR OFFICIAL USE ONLY			
7500 Olson Memorial Highway		612-593-7333	PVPO NUMBER				
Golden Valley, MN 55427				9200013			
			F	Date			
			l L	Oct. 28,1991			
6. GENUS AND SPECIES NAME	7. FAMILY NAME (Botani	cal)	1 2	Time			
Zea mays L.	Gramineae		G	1/ A.M. P.M.			
8. CROP KIND NAME (Common Name)	9.	DATE OF DETERMINATION	F E E	Filing and Examination Fee:			
Corn		October, 1988	S	Date			
10. IF THE APPLICANT NAMED IS NOT A "PERSON," GIVE FORM OF ORGA	ANIZATION (Corporation, par	tnership, association, etc.)	R	Oct. 28,1991			
Corporation			C	Certificate Fee:			
11. IF INCORPORATED, GIVE STATE OF INCORPORATION	12. D	ATE OF INCORPORATION		\$ 250.00			
Delaware	1	976	E	Nov. 2, 1992			
13. NAME AND ADDRESS OF APPLICANT REPRESENTATIVE(S), IF ANY, TO	O SERVE IN THIS APPLICATI	ON AND RECEIVE ALL PAPERS		1			
Robert W. Romig Dr. Ronald S. Fer	T155						
NOT CITTUD KING CO.	720 H. CL						
5 7500 Olson Memorial Highway 317 Golden Valley, MN 55427 Stanto	33044 SI.	v - 430X	50	7-645-5621			
14. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED (Fo			(e): ' U 1	2-333-7303			
a. X Exhibit A, Origin and Breeding History of the Variety.							
b. Exhibit B, Novelty Statement.							
c. X Exhibit C, Objective Description of Variety.							
d. Exhibit D, Additional Description of Variety.							
e.							
g. A Filing and Examination Fee (\$2,150) made payable to "			, -	<u></u>			
15. DOES THE APPLICANT(S) SPECIFY THAT SEED OF THIS VARIETY BE S	OLD BY VARIETY NAME ON	Y AS A CLASS OF CERTIFIED SEED? (S	ee secti	on 83(a) of the Plant Variety			
YES (If "YES," answer items 16 and 17 b	elow) X NO (If "	NO," skip to item 18 below)					
16. DOES THE APPLICANT(S) SPECIFY THAT THIS VARIETY BE LIMITED AS NUMBER OF GENERATIONS?	STO 17. IF "YES" 1	O ITEM 16, WHICH CLASSES OF PRODU	JCTION	BEYOND BREEDER SEED?			
YES NO	☐ FO	UNDATION REGIS	REGISTERED C				
18. DID THE APPLICANT(S) PREVIOUSLY FILE FOR PROTECTION OF THE V	ARIETY IN THE U.S.?						
YES (If "YES," through Plant Variety Protection Act	Patent Act. Give da	ite:)					
X NO							
19. HAS THE VARIETY BEEN RELEASED, USED, OFFERED FOR SALE, OR	MARKETED IN THE U.S. OR	OTHER COUNTRIES?					
$\overline{ exttt{X}}$ YES (If "YES," give names of countries and dates) $\overline{ exttt{Unit}}$	ed States July	1991					
NO							
20. The applicant(s) declare(s) that a viable sample of basic s		l be furnished with the applicati	on and	will be replenished upon			
request in accordance with such regulations as may be app		alout vouister and haliore	a(a) +h	at the veriety is distinct			
The undersigned applicant(s) is (are) the owner(s) of thi uniform, and stable as required in section 41, and is entitl							
Applicant(s) is (are) informed that false representation he							
SIGNATURE OF APPLICANT [Owner(s)]	CAPACITY OR	TITLE		ATE			
New 1 D	Vice Pr	esident, Research	lo	ct. 25, 1991			
Hanne W. Koure							
SIGNATURE OF APPLICANT [Owner(s)]	CAPACITY OR	HILE .	10	ATE /			

EXHIBIT A

Origin and Breeding History of the Inbred

- 912 was derived from the commercial hybrid Pioneer 3737. The breeding method used was simple pedigreed ear to row.
- 2. The breeding history of inbred 912 is as follows:
 - 1984 Stanton, MN--F₁ selfed to create F₂ population.
 - 1984 Hawaii winter--About 500 F₂ plants grown and self-pollinated, 283 ears selected primarily on the basis of stalk quality and the absence of ear mold.
 - 1985 Stanton, MN--283 F₂ S₁ ear rows selfed with selection pressure for early silk date, stalk quality, earing ability, and seed quality; F₂ S₂ generation.
 - 1986 Stanton, MN--F₂ S₂ ear rows selfed with continued selection pressure for early silking, stalk quality, and earing ability; F₂ S₃ generation, first test cross seed made.
 - 1987 Stanton, MN--F₂ S₃ generation ear rows selfed with continued selection pressure for early silking, stalk quality, ear size, and seed quality; F₂ S₄ generation, first testcross data made with S₃'s.
 - 1987 Hawaii winter--Testcross survivors advanced to F₂ S₅ and testcrosses remade.
 - 1988 Stanton, MN--F₂ S₅ generation ear rows selfed, advanced to F₂ S₆ and advanced screening tests conducted.
 - 1988 Hawaii winter--A single F₂ S₆ ear culture was selfed; F₂ S₇ generation was derived and bulk shelled to create breeder's seed.
 - 1989 Stanton, MN--F₂ S₇ generation grown and increased to produce additional breeder's seed.
 - 1990 Final uniform S8873 was grown and isozyme tested for 100% purity. The breeder's seed is F₂ S₈.
- 3. 912 is a uniform stable inbred and appears to be homozygous for all discernible characters. '912' has been observed for 3 generations to judge uniformity and stability.

EXHIBIT B (AMENDED)

Novelty Statement for Corn Inbred '912'

Corn inbred 912 phenotypically most closely resembles the public inbred OH43, having a similar plant type, tassel type, and cob color. Inbred 912 silks earlier and is shorter than OH43, as shown below.

	<u>OH43</u>	<u>912</u>	LSD.05	STD. DEV.
Heat units from emergence to 50% silk Plant Height (Centimeters to tip of tassel)	1476	1392	52	15.6
	172	154	11	4.4

These results are based on measurements taken in 1990 on ten plants per replication, three replications per location at each of three locations. The locations were: London, Ontario; Stanton, Minnesota; and Janesville, Wisconsin.

In addition, inbred 912 differs from inbred OH43 in silk color and glume color. The silks of inbred '912' are bright pink compared to green for inbred OH43. The glumes of inbred '912' are purple compared to green for inbred OH43. Other differences are that inbred '912' has better grain quality and a looser husk than inbred OH43.

EXHIBIT C

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE LIVESTOCK, POULTRY, GRAIN & SEED DIVISION BELTSVILLE, MARYLAND 20705

OBJECTIVE DESCRIPTION OF VARIETY

CORN (ZEA MAYS)

	F00 0F21211 1122 1 1 1
NORTHRUP KING CO.	PVPO NUMBER O O O O O 1 Z
ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)	9200013
P.O. Box 959 Minneapolis, MN 55440	DESIGNATION .
Primeaports, File 33440	912
Place the appropriate number that describes the varietal character of this variety in the Place a zero in first box (e-s- 0 8 9 or 0 9) when number is either 99 or less or	: boxes below. : 9 or less.
1. TYPE:	
2 1 = SWEET 2 = DENT 3 = FLINT 4 = FLOUR 5 = F	OP 6=.ORNAMENTAL
2. REGION WHERE BEST ADAPTED IN THE U.S.A.:	4 - 001715407
2 1 = NORTHWEST 2 = NORTHCENTRAL 3 = NORTHEAST 5 = SOUTHCENTRAL 6 = SOUTHWEST 7 = MOST REGIONS	4 = SOUTHEAST
3. MATURITY (In Region of Best Adaptability): (Under '	'comments'' (pg. 3) state how
	its were calculated)
6 8 DAYS FROM EMERGENCE TO 50% OF PLANTS IN SILK	9 2 HEAT UNITS
DAYS FROM 50% SILK TO OPTIMUM EDIBLE QUALITY	HEAT UNITS
DAYS FROM 50% SILK TO HARVEST AT 25% KERNEL MOISTURE	HEAT UNITS
4. PLANT:	
1 5 4 CM. HEIGHT (To tassel tip)	4 3 CM, EAR HEIGHT (To base of top ear
1 2 CM. LENGTH OF TOP EAR INTERNODE	
Number of Tillers: Number of Ears Per Stall	k:
1 1 1 1000 2 1 2 3 2 3 4 7 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 = SLIGHT TWO-EAR TENDENCY O-EAR TENDENCY
Cytoplasm Type:	
1 = NORMAL 2 = "T" 3 = "S" 4 = "C" 5 = OTHE	R (Specify)
1 = NORMAL 2 = "T" 3 = "S" 4 = "C" 5 = OTHER 5. LEAF (Field Corn Inbred Exemples Given):	R (Specify)
	R (Specify)
5. LEAF (Field Corn Inbred Examples Given):	
5. LEAF (Field Corn Inbred Exemples Given): Color:	
5. LEAF (Field Corn Inbred Examples Given): Color: 3 1 = LIGHT GREEN (HY) 2 = MEDIUM GREEN (WF9) 3 = DARK GF Angle from Stalk (Upper half): Sheath Pubscence: 1 1 = < 30° 2 = 30-60° 3 = > 60° 1 1 = LIGHT	REEN (B14) 4 = VERY DARK GREEN (K1
5. LEAF (Field Corn Inbred Examples Given): Color: 3 1 = LIGHT GREEN (HY) 2 = MEDIUM GREEN (WF9) 3 = DARK GF Angle from Stalk (Upper half): Sheath Pubscence:	REEN (B14) 4 = VERY DARK GREEN (K1
5. LEAF (Field Corn Inbred Examples Given): Color: 3 1 = LIGHT GREEN (HY) 2 = MEDIUM GREEN (WF9) 3 = DARK GR Angle from Stalk (Upper half): Sheath Pubscence: 1 1 = LIGHT 3 = HEAV Marginal Waves: Longitudinal Creases: 1 = NONE (HY) 2 = FEW (WF9) 3 = MANY (OH7L) 3 1 = ABSEI	T (W22) 2 = MEDIUM (WF9) Y (OH26) T (OH51) 2 = FEW (OH56A)
5. LEAF (Field Corn Inbred Examples Given): Color: 3 1 = LIGHT GREEN (HY) 2 = MEDIUM GREEN (WF9) 3 = DARK GR Angle from Stalk (Upper half): Sheath Pubscence: 1 1 = LIGHT 3 = HEAV Marginal Waves: Longitudinal Creases:	T (W22) 2 = MEDIUM (WF9) Y (OH26) T (OH51) 2 = FEW (OH56A)
5. LEAF (Field Corn Inbred Examples Given): Color: 3 1 = LIGHT GREEN (HY) 2 = MEDIUM GREEN (WF9) 3 = DARK GR Angle from Stalk (Upper half): Sheath Pubscence: 1 1 = LIGHT 3 = HEAV Marginal Waves: Longitudinal Creases: 1 1 = ABSEL 3 = MANY Width: Length:	T (W22) 2 = MEDIUM (WF9) Y (OH26) T (OH51) 2 = FEW (OH56A)

New Problem

6. TASSEL:						
0 7	NUMBER OF	LATERAL BRANCHE	s			,
Branch Ang	le from Central :	Spike:	P	enduncle Length:		
2	1 = < 305	2 = 30-40°	3 = > 45°	1 4 CM.	FROM TOP LEAF TO BASAL	BRANCHES
Pollen Shed	l:					
2	1 = LIGHT (W	/F9) 2 -	MEDIUM	3 = HEAVY(KY2	1)	
4	Anther Color:			3 = RED	4 = PURPLE :	5 = GREEN
Pollen Rest	oration for Cyto	plasms (o = Not Tested	, 1 = Partial, 2 = Good	3		
0	0	"s" 0 "c	" отн	ER (Specify Cytoplasm	n and degrees of restoration)	
7. EAR (Hus	ked Ear Data Ex	cept When Stated Othe	rwise):			
1 2	CM LENGTH	3 9 MM. N	IID-POINT ETER	6 9 GM	A. WEIGHT	- -
Kernel Rov	vs:					
2	1 = INDISTIN	ICT 2 = DI	STINCT	1 4 NU	MBER	
1	1 = STRAIGH	IT 2 = SLIG	HTLY CURVED	3 = SPIRAL		
Silk Color ((Exposed at Silki	ing Stage):				
2	1 = GREEN	2 = PINK	3 = SALMON	4 = RED	·	
Husk Color	· :					
1	FRESH	1 = LIGHT G	REEN	2 = DARK GREEN	3 = PINK	
6	DRY	4 = RED	5 - PUR	PLE	6 = 8UFF	
Husk Exten	ition: (Harvest S	itage)	· H	lusk Leaf:		TV.
[<u> </u>	HORT (Ears Exp ONG (8–10CM) ERY LONG (>		Barely Covering Ear)		ORT (< 8 CM) 2 = MEDIO ONG (> 15 CM)	JM (8-15 CM)
Shank:			P	osition at Dry Husk St	ige: -	
1 4	CM LONG	7 NO. OF INTE	ERNODES	3 1 = UP	RIGHT 2 = HORIZONTA	AL 3 = PENDEN
Taper:				rying Time (Unhusked	Ear):	
1 S KERNE (1 = SLIGHT	2 = AVERAGE	3 = EXTREME	2 1-50	OW 2 - AVERAGE	3 = FAST
8. KERNEL (I Size (From	Dried): Ear Mid-Point):					
1 0	MM LONG	0 8	MM. WIDE	5 MM. THICK		
Shape Grad	e (% Rounds)	•				
2	1 = < 20	2 = 20-40	3 = 40-60	4 = 60-80	5 = > 80	5

. विकासकार्यस्य

FORM LPGS-470-28 (3-79)

	1	Pericarp Color:	1 = COLOR 1WCR8 = 3 1RAV = 8		6 = LIGHT	HITE CROWN	3 = TAN 7 = CHERF		HONZE ())
	1	Aleurone Color:	1 = HOMO2	zygous	2 = SEG	REGATING (Descri	be)			
	1	1 = WHITE 7 = PURPLE				4 = BROW		5 = BRC	ONZE	6 = RED
15 192	Z 3	Endosperm Color:	1 = WH	ITE 2 = P/	ALE YELLOW	3 = YELLOW	4 = PINK	ORANGE	5 = W HI	TE CAP.
	Endosper	m Type:								
	3	1 = SWEET (su1)	4	2 = EXTRA SW	EET (sh2)	3 = NORMAL	STARCH	4 = HIGH AN	AYLOSE ST	ARCH
	[3]	5 = WAXY STARC	:H 6	= HIGH PROT	EIN	7= HIGH LYS	INE	8 = OTHER	Specify)	
-	2 3	GM. WEIGHT /100	SEEDS (Un	sized Sample)						
	9. COB :	MM. DIAMETER A	AT MID-POIN	NT						
	Strength	:			C	olor:				
	2	1 = WEAK	2 = STRON	I G		1 = WHITE 5 = VARIEGA		S = RED 4 SOTHER (Spe		
-	10. DISEASE RESISTANCE (O = Not Tested, 1 = Susceptible, 2 = Resistant):									
	2	STALK ROT (Dip	lodia)	2	STALK ROT (Fusarium)	2	STALK RO	OT (Gibberel	lla)
15	1	NORTHERN LEA	FBLIGHT	0	SOUTHERN L	EAF BLIGHT	2	SMUT (Common)
	0	SOUTHERN RUST	Г	2	CORN SMUT	(Common)	0	BACTERIA	,	,
4192		BACTERIAL LEA	FBLIGHT		MAIZE DWAR		O	STUNT		
		OTHER (Specify)	, , , , , , , , , , , , , , , , , ,	٣		,	L			
•	11. INSECT	RESISTANCT (O =	Not Tested,	1 = Susceptible	2 = Resistant):					
45		1st brood								
	2	CORNBORER	Ī	EARWOR	ЯΜ	0	SAPBEETLE	Γ	0 APHIL	D
21/92	0	ROOTWORM (No	rthurn)	D ROOTWO	ORM (Western)	لتنا		L		
	0	ROOTWORM (Sou	rthern)	OTHER ((Specify)					
_	12. VARIET	IES MOST CLOSEL	Y RESEMBL	ING THAT SU	BMITTED FOR	THE CHARACTER	RS GIVEN:			
-	CHARACTER			VARIETY		CHARAC	TER	VARIETY		
_	Maturity			01/2		Kernel Type		Oh43		
	Plant Ty					Quality (E	dible)			
-	Ear Type	NCES: U.S. Department A	-			Usage	nnecticut. (Num	erous (Author	s)	
			-		_	inkage Studies in Ma				
		The Mutants of Ma	ize. 1968. C	rop Science So	ciety of America	. Madison, Wiscons	in.			
		Stringfield, G.H. M	•							
	·	Butler, D.R. 1954	- A System	for the Classific	ation of Corn Ir	bred Lines - PhD.	Thesis, Ohio Stat	e University.		
	COMME	NTS:				-				
	Temp	maximum + Te	emp mini	mum/2-50	= Heat un:	its (Fahrenh	eit temp)			,

FORM LPGS-470-28 (3-79)

EXHIBIT E

Statement of the Basis of Applicant's Ownership

Dent corn inbred 912 was developed by the Northrup King Co. corn breeding staff from germplasm sources cited in Exhibit A of the application. Northrup King Co. believes that the inbred is novel as defined in the Plant Variety Protection Act, and therefore, that Northrup King Co. is the sole owner of the inbred.

State of Delaware

Office of the Secretary of State

I, EDWARD J. FREEL, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "NORTHRUP KING CO.", CHANGING ITS NAME EROM "NORTHRUP KING CO." TO "NOVARTIS SEEDS, INC.", FILED IN THE OFFICE ON THE CHARTLETH DAY OF DECEMBER, A.D. 1993, AM9 O'SLOCK A.M.

A CERTIFIED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW WASTLE COOPEN RECORDED OF DEED FOR RECORDING.





Edward J. Freel, Secretary of State

0829320 38100

AUTHENTICATION:

8267947

960389892

DATE:

12-31-96

CERTIFICATE OF AMENDMENT OF CERTIFICATE OF INCORPORATION

OF

NORTHRUP KING CO.

It is certified that:

- 1. The name of the corporation (hereinafter called the "Corporation") is Northrup King Co.
- 2. The Certificate of Incorporation of the Corporation is hereby amended by striking out Section 1 thereof and by substituting in lieu of said Section the following new Section.
 - 1. The name of the Corporation is Novartis Seeds, Inc.
- 3. The amendment of the certificate of incorporation herein certified has been duly adopted and written consent has been given in accordance with the provisions of Sections 228 and 242 of the General Corporation Law of the State of Delaware.
 - 4. The effective date of the amendment herein certified shall be January 1,1997.

Signed on December 27, 1996.

Edward C. Resler

Vice President & Secretary